



1001 North Central Avenue Phoenix, AZ 85004 (602) 506-6700 FAX (602) 506-6862

#### **PLEASE SUBMIT IN TRIPLICATE**

## **Application For An Earthmoving Permit**

Ear	order for Maricopa County to process an application for an ethmoving Permit, all questions must be answered and the propriate fee must be submitted.
Se	ection 1 – Applicant Information  Date Issued Fee Paid Approved By
	Applicant Must Be One Of The Following.  Check All That Apply:  Property OwnerDeveloperGeneral/Prime Contractor_√_Lessee
,	Legal Business Name: DMA CONSTRUCTION Applicant Address: 1001 N. CENTRAL AVE SUITE 300 City/State/Zip: PHOENIX, AZ 85004-1942 Phone: 602-555-1212 Fax #: 602-555-1213 E-Mail Address: DMA CONSTRUCTION.*
	Property Owner/Developer, If Not Applicant: RICK JONES  Address: 1845 E. ROOSEVELT ST.  Phone: 602-555-2222  Contact Person: RICK JONES  Primary Project Contact: DAVID DOE
	Title:CONSTRUCTION MANAGER Company Name:DMA CONSTRUCTION Mobile #:602-555-2345 On-Site #:602-555-4567 Company Name:DMA
I he and Info acc A F enfo	Gignature Of A Responsible Official Of The Applicant:  ereby certify that, based on information and belief formed after reasonable inquiry, the statements of information in the Application For An Earthmoving Permit, including Section 1-Applicant formation, Section 2-Project Information-Drawing, and Section 3-Dust Control Plan, are true, curate, and complete.  Responsible Official of the Applicant is the person who will be contacted or named in any orcement action initiated by the Maricopa County Environmental Services Department or the Office
	he Maricopa County Attorney. nature:_ <i>Rick Jones</i>
Prin	nted Name:_RICK JONES Title:_PRESIDENT, DMA CONSTRUCTION

### **Section 2 – Project Information-Drawing**

6.	Type Of Project. Check All That Apply.  Residential Commercial/Industrial Road Work Temporary Storage/Yard  Trenching Site Preparation/Land Development Weed Control Demolition
7.	Project Street Address: 1423 N. SCHOOL ST. City: CHANDLER
8.	Nearest Major Intersection: PECOS RD AND ARIZONA AVE
9.	Legal Description (From Phoenix Metropolitan Map Book):
	Township: 1 SOUTH Range: 5 EAST Section: 34
10.	Size Of Area, In Acres, That Will Be Disturbed During The Duration Of This Permit, Including Staging And Stockpile Areas:75  ACRES
11.	. Project Start Date: FEBRUARY 23, 2001
12.	Renovation Or Demolition Activities: All facilities scheduled for renovation or demolition must be inspected by a certified Asbestos Hazard Emergency Response Act (AHERA) accredited asbestos building inspector. You must keep a copy of any reports of inspections, including laboratory test results of samples collected, for 2 years.  NESHAP stands for national emission standards for hazardous air pollutants. National emission standards for hazardous air pollutants are described in 40 Code Of Federal Regulations (CFR) Part 61 and Part 63 (1998). If your facility is scheduled for renovation or demolition and is subject to the requirements of these Federal regulations, you must attach, to your Application For An Earthmoving Permit, a copy of the 10-day NESHAP notification.  Is Asbestos Present?
	AHERA Determination Made By:
	10-Day NESHAP Notification Submittal Date (Attach Copy Of 10-Day NESHAP Notification):
	Renovation Or Demolition Start Date:
An	Earthmoving Permit will not be issued unless a drawing is submitted. Attach a separate page (at

least 8  $\frac{1}{2}$  x 11") with a drawing showing all of the following elements:

- Entire project site boundaries
  Acres to be disturbed with linear dimensions
  Nearest public roads
  North arrow

- Planned exit locations onto paved public roadways

### Section 3 - Dust Control Plan

• Put a check (🗸) in the box in front of all the following sources of fugitive dust that you anticipate from your project.

- Write the letters "NA" in the box in front of all the following sources of fugitive dust that you do <u>not</u> anticipate implementing during your project.
- Unless already pre-designated, write the letter "P", for primary control measures that you will implement during your project, on the line in front of at least one of the listed control measures or work practices, under each checked box/source of fugitive dust. The control measures pre-designated with the letter "P" are required to be implemented.
- Write the letter "C", for contingency control measures that you will implement during your project, on the line in front of at least one of the listed control measures or work practices, under each checked box/source of fugitive dust.

	Vunpaved Haul/Access Roads:
_ <u>C</u>	Limit vehicle speed to 15 miles per hour or less and limit vehicular trips to no more than 20 per day. If this is chosen as
	the primary control measure, indicate number of vehicles traveled on haul roads:
_	
_ <u>P</u>	Apply water at a frequency and intensity to comply with Subsection 302.2 in Rule 310 (See Guidance-"Water")
	Water Availability: METERED FIRE HYDRANT
	Water Application: 500 GAL WATER TRUCK
	Pave
	Apply and maintain surface gravel, recycled asphalt, or other suitable material so that the area meets the silt loading and
	silt content limits of Subsection 302.2 in Rule 310 (See Guidance "Surface Gravel, Recycled Asphalt, Or Other Suitable
	Material")
	Apply and maintain dust suppressant(s) other than water using at a frequency of
	and an intensity of (See Guidance-
	"Dust Suppressants")
	Other:
	<b>∑Disturbed Surface Areas – Before Dust Generating Operations Occur:</b>
Р	Pre-water site to the depth of cuts (See Guidance-"Water")
	Water Availability: METERED FIRE HYDRANT
	Water Application: 500 GAL WATER TRUCK
	Phase work to reduce the amount of disturbed surface area at any one time. Describe major project phases (See
	Guidance-"Describing Major Project Phases")
С	Other: SPRINKLER SYSTEM
_ <u>P</u>	Apply water (See Guidance-"Water")
	Water Availability: METERED FIRE HYDRANT
	Water Application: HOSES
	Apply and maintain dust suppressant(s) other than water using at a frequency of
	and an intensity of (See Guidance-
	"Dust Suppressants")
	Construct fences or 3 foot - 5 foot high wind barriers with 50% or less porosity (in combination with one of the above)
	Show locations on drawing in Section 2.
_ <u>C</u>	Cease operations (as a contingency control measure only)
	Other:

_	
	<u>icluding Weekends, After Work Hours, Holidays, And Periods Up-To 8 Months:</u>
_ <u>P</u>	Apply water (See Guidance-"Water") or other dust suppressant (See Guidance-"Dust Suppressants") in sufficient quantity
	and frequency to establish and maintain a visible crust.
	Water Availability: METERED FIRE HYDRANT
	Water Application: 500 GAL WATER TRUCK
	Establish vegetative ground cover that complies with Subsection 302.3 in Rule 310 (See Guidance-"Vegetative Ground
	Cover")
_	Describe vegetative ground cover
_ <u>C</u>	
	Other:
	Disturbed Surface Areas − Permanent Stabilization
	Required Within 8 Months Of Ceasing Dust Generating Operations:
<u>P</u>	Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or nearby undisturbed
_	native conditions
<u>_C</u>	Establish vegetative ground cover that complies with Subsection 302.3 in Rule 310 (See Guidance-"Vegetative Ground
	Cover")
	Describe vegetative ground cover: <u>LAWN</u>
	Pave or apply gravel
	Apply and maintain dust suppressant(s) other than water using at a frequency
	of and intensity of (See Guidance-
	"Dust Suppressants")
	Other:
	NA Trackout From Work Sites
	With 5 Acres Or More Of Disturbed Surface Area Or With 100 Cubic Yards Or
	More Of Bulk Material Hauled On Or Off Site Per Day:
	Install a grizzly or wheel wash system at all access points
<u>P</u>	At all access points, install a gravel pad at least 30 feet wide, 50 feet long, and 6 inches deep
	Pave starting from the point of intersection with a paved public roadway and extending for a centerline distance of at least
	100 feet and a width of at least 20 feet
	Other:
	Spillage, Carry-Out, Erosion, And/Or Trackout:
	If Extending More Than 50 Feet Along A Paved Public Roadway,
	Implement IMMEDIATELY:
_P	Operate a street sweeper or wet broom with sufficient water, if applicable, at the speed recommended by the
	manufacturer
_C	Manually sweep-up deposits
	Other (describe in detail):

# If Extending Less Than 50 Feet Along A Paved Public Roadway, Implement NO LATER THAN THE END OF THE WORK DAY:

_ <u>P</u>	Operate a street sweeper or wet broom with sufficient water, if applicable, at the speed recommended by the
	manufacturer
_ <u>C</u>	Manually sweep-up deposits
	Other (describe in detail):
	Whiele Hee In Open Areas
_	
	Restrict trespass by installing signs
_ <u>C</u>	Install physical barriers such as curbs, fences, gates, posts, signs, shrubs or trees to prevent access  Other:
	Other
	<b>◯Unpaved Parking Lots:</b>
Р	Apply water at a frequency and intensity to comply with Subsection 302.1 in Rule 310 (See Guidance-"Water")
<u> </u>	Water Availability: METERED FIRE HYDRANT
	Water Application: 500 GAL WATER TRUCK
	Apply and maintain gravel, recycled asphalt, or other suitable material such that the area meets the silt loading and silt
	content limits of Subsection 302.1 in Rule 310 (See Guidance-Surface Gravel, Recycled Asphalt, Or Other Suitable
	Material")
_ <u>C</u>	Pave
	Apply and maintain dust suppressant(s) other than water using at a frequency
	of and an intensity of (See Guidance-
	"Dust Suppressants")
	Other:
	Dulle Material Handling And Onen Stevers Dileg.
	Bulk Material Handling And Open Storage Piles:
	(Choose Primary Control Measure And Secondary Control Measure
	For Each Of The Following 2 Situations):
	During Stacking, Loading, And Unloading Operations:
Р	Apply water at a frequency and intensity so as not to exceed 20% opacity (See Guidance-"Water")
	Water Availability: METERED FIRE HYDRANT
	Water Application: HOSES
_ <u>C</u>	Other (describe in detail): PRE WATER MATERIAL
	When Not Conducting Stacking, Loading, And Unloading Operations:
	Cover open storage piles with tarps, plastic, or other material
_ <u>C</u>	Apply water to maintain a soil moisture content at a minimum of 12% or 70% of the optimum moisture content for
	compaction (See Guidance-"Water")
	Water Availability: METERED FIRE HYDRANT
_	Water Application: 500 GAL WATER TRUCK
_ <u>P</u>	Apply water as needed to establish and maintain a visible crust (See Guidance-"Water")
	Water Availability: METERED FIRE HYDRANT
	Water Application: 500 GAL WATER TRUCK  Maintain a threshold friction velocity of at least 100 cm/sec
	Maintain a threshold inction velocity of at least 100 cm/sec  Maintain vegetative cover meeting one of the requirements of Subsection 302.3 in Rule 310 (See Guidance-"Vegetative
	Ground Cover")
	Construct wind barriers (See Guidance-"Open Storage Piles"). This control measure must be used in combination with
	at least one of the above control measures, except covering.
	Other:

	Bulk Material Hauling On-Site Within The Boundaries Of The Work Site:
<u>P</u>	Load all haul trucks such that the freeboard is not less than 3 inches; and
	Prevent spillage or loss of bulk material from holes or other openings in the cargo compartment's floor, sides, and/or
	tailgates; and
	Install a trackout control device that removes particulate matter from tires and the exterior surfaces of haul trucks and/or motor vehicles that traverse the work site
С	Limit vehicular speeds to 15 miles per hour or less while traveling on the work site
_ <u>_</u>	Apply water to the top of the load (See Guidance-"Water")
	Water Availability:
	Water Application:
	Cover haul trucks with a tarp or other suitable closure
	Other:
	<b>⊠</b> Bulk Material Hauling Off-Site Onto Paved Public Roadways:
<u>P</u>	Cover haul trucks with a tarp or other suitable closure; and
	Load all haul trucks such that the freeboard is not less than 3 inches; and
	Prevent spillage or loss of bulk material from holes of other openings in the cargo compartment's floor, sides, and/or
	tailgate(s); and
C	Before the empty haul truck leaves the site, clean the interior of the cargo compartment or cover the cargo compartment Other:_BRUSH ALL FLAT EXTERIOR SURFACES OF SPILLED MATERIAL
_ <u>C</u>	OTHER. BROSH ALL I LAT EXTERIOR SORT ACLS OF SPILLED WATERIAL
	NA Earthmoving Operations On Disturbed Surface Areas 1 Acre Or Larger:
	Apply water, while conducting earthmoving operations (See Guidance-"Water")
	Water Availability:
	Water Application:
	Other:
	NA Weed Abatement By Discing Or Blading:
Р	Pre-water site and apply water, while weed abatement by discing or blading is occurring (See Guidance-"Water")
_	Water Availability:
	Water Application:
	Other:
	oose At Least One Of The Following, As A Primary Control Measure, To Be Implemented Following
We	eed Abatement By Discing Or Blading:
	Pave
	Apply gravel to establish and maintain either a threshold friction velocity of at least 100 cm/sec or a cover of at least 10%
	non-erodible elements Apply water (See Guidance-"Water") or other dust suppressant (See Guidance-"Dust Suppressants") to establish and
	maintain a visible crust
	Water Availability:
	Water Application:
	Establish vegetative ground cover meeting one of the requirements of Subsection 302.3 of Rule 310 (See Guidance-
	"Vegetative Ground Cover")
	Other: